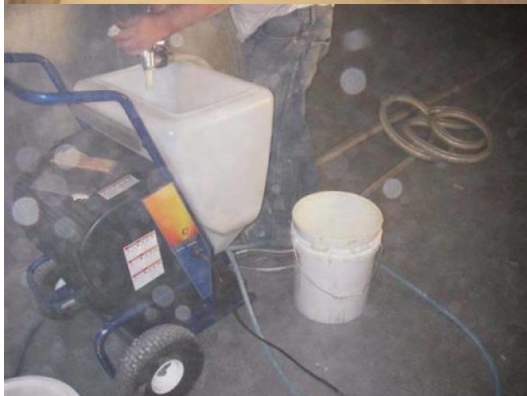
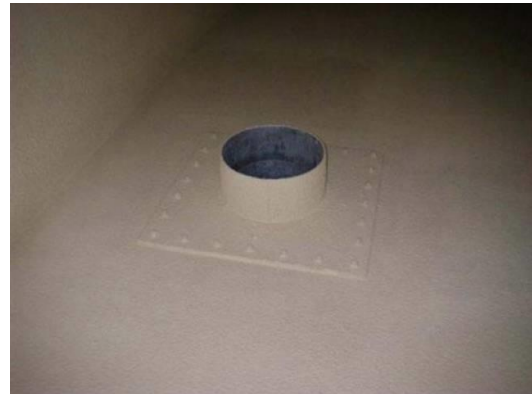
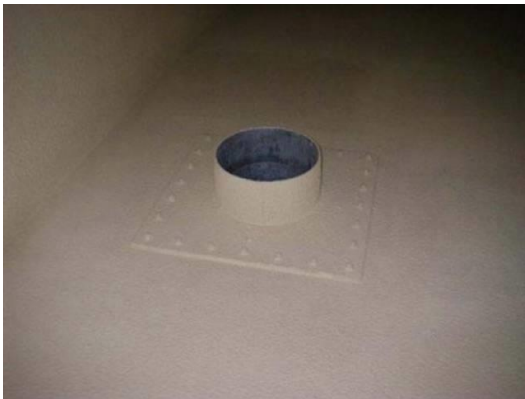


**FRENCH MULTINATIONAL UTILITY COMPANY**





**VEOLIA**

- Markets: Telecom & Infrastructure
- Country: Belgium
- Courtesy of: Superior Products Europe

**PROJECT DESCRIPTION**

There was a need to insulate a concrete tunnel at the water treatment plant in Brussels. The objective was to prevent the heating up and expansion of concrete walls (0.30m thickness) after cracks were injected with epoxy mortars against water leakage.

Max temperature allowed: 75°C

Temperature hot air inside when in operation: 120°C

Air Pressure: 1.2 bar

Air speed in tunnel: 10m/sec

**COATING SOLUTION**

1st – RUST GRIP at 16 m<sup>2</sup>/gal

2nd – HOT PIPE COATING at 0.75 m<sup>2</sup>/gal

3rd – SUPER THERM at 9 m<sup>2</sup>/gal

**PRODUCTS WE USED**

**Rust Grip®**  
**Hot Pipe Coating™**  
**Super Therm®**